## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to outermine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

	SECTION A P	ROPERTY INFO	RMATION		4	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME	ENE CONS	TRUCTION	Co	MILLAU	U. di	POLICY NUMBER
STREET ADDRESS (Including Ap	L. Unit Suite and/or Blog				10.00	COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and E	RIOCK Numbers. etc.)	CONST. CO	s SHERWOOD	) FOREST	- Sc	IBDIVISION SECT.
LAKE FORE	57				ATE	21P CODE 60045
	SECTION B	FLOOD INSURA	ANCE RATE MAP	FIRM) INFORM	MOITA	
rovide the following from ti	ne proper FIRM (Se	e instructions):				
1. COMMUNITY NUMBER 170378	2. PANEL NUMBER	3. SUFFIX	JUNE 11,19		eC_	6. BASE FLOOD ELEVATION (in AO Zones, use depth:
. Indicate the elevation cat i. For Zones A or V, where the community's BFE:_	no BFE is provided	on the FIRM, ar	nd the community in	as established a	a BFE to	Other (describe on back, or this building site, indicate
	SEC	TON C BUILDI	ING ELEVATION IN	FORMATION		Statute - Automotive
one) the highest grade level) elevated in access. Indicate the elevation day	the nightest arade to rediacent to the burdance with the control of the system used in the control of the contr	sed as the refere adjacent to the trence level too iding. If he floor omunity's floodo determining the elevation dature.	m the selected diag didenth number is a diain management of a above reference le	gram is	fee: a building	Dove or below (check is lowest floor treference No Unknown VD '29 Other (describe
4. Elevation reference mark	used appears on i	FIRM: Yes	No (See Instruc	tions on Page 4	-)	
5. The reference level eleval (NOTE: Use of construct case this certificate will of will be required once con	ation is based on: tion arawings is on. nly be valid for the is struction is complete	actual constri by valid if the building during the authorized the actual construction and the actual construction actual const	uction construiction construiction construiction construit construit course of construit course of construit course of construit course of construit construit construit construit construit construit	ction drawings nave the referent nation. A post-o	ce level construc	tion Elevation Certificate
6. The elevation of the lower Section B. Item 7).	est grade immediate	ely adjacent to th	ne building is:	feet	NGVD	for other FIRM datum-see
		SECTION D C	OMMUNITY INFO	RMATION		
1 If the community official s not the "lowest floor" a floor" as defined by the c2. Date of the start of const	s defined in the col	mmunity's floodp	olain management of NGVD (or other FIF	ordinance, the el RM datum-see (	evation	ndicated in Section C, Item 1 of the building's Towest B. Item 7).

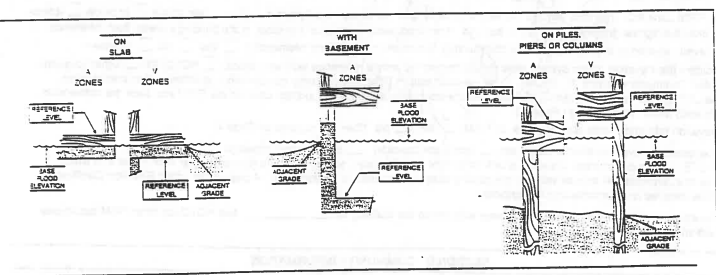
## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE), V1–V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6. 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

THOMAS M.	SHEETS	P.L. 5	.2257					
DESTIFIER'S NAME	SHEET'S SURVEYING SERVICE, INC.							
7777 5		HUNTE!	engen ngiMPre	12	60142			
ADDRESS Thom	is m Shoots	7/2	29/93	708 669-	389E			
SIGNATURE	ment at plant and a	DATE	FH0	ONE -				
	of this Certificate for: 1) comm							
COMMENTS:	MORE THAN! 20	' ABOVE FIR	OCD ELEV.	NOT 1	N			
Flood Pl	AIN		•					
[Classic of _ Eq	Mark and the representation				(			



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.